POPULATION ESTIMATES	CENSUS DATA	LOCAL PUBLIC HEALTH				
Total 1995 Population Est 15, 140 Percent Female 49. 2  Population per square mile 12 Rank in state 67 ( 1=highest population density,	Note: Data in this section are from   the 1990 Census. (All other sections contain 1995 data except where specified.)	Per Activities Reported Number 10,000  Public Health Nursing Total clients 145 96   Total visits 448 296 Visits: Reason for				
72=lowest population density.)	Ratio of 1989 Family   Income to Poverty   (Cumulative)	Gen hlth promotion				
Age         Femal e         Mal e         Total           0-14         1,430         1,560         2,990           15-19         500         570         1,061           20-24         340         380         720	Age <100% <185% <200% Total	Circulatory				
25-29     280     320     600       30-34     470     530     1,000       35-39     580     580     1,160	$ \begin{array}{ c cccccccccccccccccccccccccccccccccc$	WIC Participants 894 590				
40- 44     520     580     1, 100       45- 54     930     910     1, 840       55- 64     840     840     1, 680       65- 74     800     830     1, 630		Immunization 2,651 1,751   Blood pressure 177 117   Environmental Contacts				
75-84 550 490 1,040 85+ 210 100 310 Total 7,450 7,690 15,140	CANCERINCIDENCE    (1995)	Env hazards 26 17   Public health nuisance 75 50				
Age Female Male Total 0-17 1,720 1,910 3,630	Primary site   Number     Colon   9     Lung   17     Breast   9	Vision screenings   Hearing screenings				
18-44     2, 400     2, 610     5, 010       45-64     1, 770     1, 750     3, 520       65+     1, 560     1, 420     2, 980       Total     7, 450     7, 690     15, 140	Prostate   9	Health Education  Community sessions 55 36  Community attendance 420 277  School sessions 1 1  School attendance 60 40				
Note: Average wage is based on place		Staffing - FTEs   Total staff				
of work, not place of residence.  Average wage for jobs covered by Unemployment Compensation \$17,699	Home Health Agencies 1   Patients 233   Patients per 10,000 pop 154	Public health nurses 3 2.0 Public health aides <1 0.3 Environmental specialists				
Labor Force Estimates Annual Average Civilian labor force 8,809 Number employed 8,303	Nursing Homes 2 Licensed beds 136 Occupancy rate (percent) 91.9% Residents on 12/31/95 117 Residents per 1,000	LOCAL PUBLIC HEALTH FUNDING Per Amount Capit				
Number employed 8,303 Number unemployed 506 Unemployment rate 5.7%	Residents per 1,000 population aged 65 or older 38	Total funding \$328, 014 \$21.67 Local taxes \$145, 754 \$9.63				

----- N A T A L I T Y ------| Total Births | Births | Percent | Births | Percen Teenage Births 24 49

MORBIDITY		M O R	T A L I T Y			
REPORTED CASES OF SELECTED DISEASES	Note: Death rates (except infant) are per 100,000 population. Infant, neonatal, and post-neonatal death rates are per 1,000 live births. Perinatal and fetal death rates are per 1,000 live births plus fetal deaths.					
Di seaseNumberCampyl obacter Enteritis<5Gi ardi asi s<5Hepatitis Type A11Hepatitis Type B*0Hepatitis NANB/C**0Legi onnai re's0Lyme11Measl es0Meni ngitis, Aseptic<5Meni ngitis, Bacterial<5Mumps0Pertussis0Sal monel losis<5Shi gell osis<5	TOTAL DEATHS Crude Death Rate  Age Death 1-4 5-14 15-19 20-34 35-54 55-64 65-74 75-84 85+		Selected   Underlying Cause   Deaths   Rate   Heart Disease (total )   50   330   Coronary heart disease   33   218   Cancer (total)   47   310   Lung   13   .   Colorectal   3   .   Female   breast   4   .   *   Cerebrovascular Disease   18   .   Chron Obstr Pulmonary   11   .   Pneumonia & Influenza   10   .   Injuries   14   .   Motor vehicle   4   Diabetes   8   .   Infectious & Parasitic   1   .			
* Includes HBV carriers ** Includes HCV screens  * Includes HCV screens  Sexually Transmitted Disease  Chlamydia Trachomatis 31 Genital Herpes 15 Gonorrhea 0 Nongonococcal Cervicitis 0 Nongonococcal Urethritis 0 Syphilis 0	Infant Mortality Dea Total Infant Neonatal Post-neonatal Unknown  Race of Mother White Black Other Unknown	aths Rate	* Rate for female breast cancer based on female population.   ALCOHOL AND DRUG ABUSE AS UNDERLYING OR CONTRIBUTING CAUSE OF DEATH   Al cohol 9 .   Other Drugs   Both Mentioned 2 .			
Children in Grades K-12 by Compliant 2,743 Non-compliant 83 Percent Compliant 97.1	Birth Weight <1,500 gm 1,500-2,499 gm		Note: These data are based on location of crash, not on residence.    Type of Motor Persons Persons   Vehicle Crash Injured Killed Total Crashes 190 5   Alcohol-Related 61 2   With Citation:   For OWI 17 0   For Speeding 13 0   Motorcyclist 7 1   Bicyclist 0 0 Pedestrian 5 1			

## ------ HOSPITALIZATIONS------

DI SEASE / AGE GROUP N	Number	Per 1, 000 Pop	Average Stay (Days)	Average Charge	Charge Per Capi ta	DI SEASE / AGE GROUP	Number	Per 1, 000 Pop	Average Stay (Days)	Average Charge	Charge Per Capi ta
Injury-Related: A	<b>A11</b>					Al cohol - Rel at e	4				
Total	117	7.7	4. 6	\$6, 682	<b>\$52</b>	Total	128	8. 5	9. 9	\$3, 669	\$31
<18	14					18-44	84	16. 8	10. 8	\$3, 886	\$65
18-44	35	7. 0	3. 9	\$6, 184	<b>\$43</b>	45-64	23	6. 5	7. 1	\$3, 529	\$23
45-64	15									, , , , , ,	****
65+	53	17.8	6. 0	<b>\$8, 346</b>	\$148	Pneumoni a and 1	nfluenza				
Injury: Hip Fra	acture				·	ˈ∣ Total	87	5. 7	5. 4	<b>\$5, 853</b>	\$34
Total	18				•	· <18	17				
<b>65</b> +	17				•	45-64	14				
Injury: Poi soni	ngs					<b>65</b> +	53	17. 8	6. 2	\$6, 533	\$116
Total	ິ 7				•	ľ				,	
18-44	4				•	Cerebrovascul au	Disease				
						'∣ Total	47	3. 1	5. 0	\$7, 022	\$22
Psychi atri c						45-64	13				
Ťotal	85	5. 6	5. 5	\$2,868	\$16	65+	33	11. 1	5.8	\$8, 318	<b>\$92</b>
<18	18				•	ή				,	
18- 44	43	8. 6	5. 2	\$2, 531	<b>\$22</b>	Chronic Obstruc	ctive Pulr	nonarv I	)i sease		
45- 64	14	•	•	. ,	•	Total	47	3. 1	3. 9	\$3, 812	\$12
<b>65</b> +	10	•				< 18	6		•	, -	
						18-44	8		•	•	
Coronary Heart Di	sease					45-64	10		•	•	
Total	126	8. 3	4. 2	\$7, 098	<b>\$59</b>	65+	23	7. 7	4. 7	<b>\$4, 583</b>	\$35
45-64	38	10.8	3. 5	\$6, 760	\$73					,	
65+	84	28. 2	4. 6	\$7, 442	\$210	Drug-Rel ated					
				·		Total	16				•
Malignant Neoplas	sms (Ca	ncers):	Al l			18-44	7				
Total	58	3. 8	5. 9	\$8, 559	\$33	1'					
18- 44	0			•	•	Total Hospitali	zati ons				
45-64	11				•	Total	1, 899	125. 4	4. 3	<b>\$4,730</b>	\$593
65+	47	15.8	5. 6	\$7, 787	\$123	<18	322	88. 5	2. 9	\$1,740	\$154
Neoplasms: Fema	ale Brea	ast (ra	tes for	female po	pul ation)	<sup>'</sup>   18-44	518	103.8	4. 3	\$3, 624	\$376
Total	3	•				45-64	311	88. 2	4. 2	\$5, 722	\$505
Neoplasms: Colo	o-recta	l				65+	748	250.8	<b>5. 0</b>		\$1, 598
Total	8			•	•	ľ					
<b>65</b> +	7		•	•		P R E V E N T A	B L E H	0 S P I			0 N S
Neoplasms: Lung	g					Total	326	21.5	4. 5	\$4, 493	\$97
Total	9		•	•	•	<18	45	12. 4	2. 5	\$2, 131	<b>\$26</b>
						18-44	37	7. 4	2. 4	\$2, 416	\$18
Diabetes						45-64	61	17. 3	4. 3	\$5, 091	\$88
Total	16			•		65+	183	61.4	<b>5. 4</b>	\$5, 295	\$325
<b>65</b> +	4									•	
						* Hospitalization effective ambulation.	atory care	ondition e can re	s where educe the	timely ar e likeliho	nd ood of